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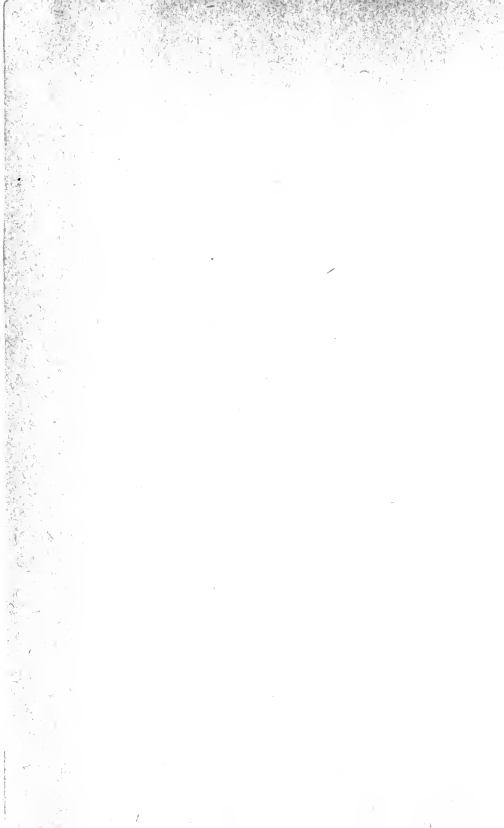
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# Accuracy of Methods of Sampling Milk Deliveries at Milk Plants

By P. H. TRACY and S. L. TUCKEY

University of Illinois
Agricultural Experiment Station
Bulletin 459

### CONTENTS

	PAGE
WORK OF OTHER INVESTIGATORS	47
PLAN OF PRESENT STUDY	50
COMPLETENESS OF MIXING AT THE FOUR PLANTS	53
Plant A	53
Plant B	53
Plant C	55
Plant D	55
Change in Plant D sampling	61
Decision concerning sampling technic	65
COMPARISON OF AVERAGES OF TESTS ON DAILY	
SAMPLES AND ON COMPOSITES	65
Winter samples	65
Summer samples	65
COMPARISON OF TESTS ON DAILY SAMPLES AND	
CALCULATED TESTS ON TRUE COMPOSITES	69
GENERAL DISCUSSION OF RESULTS	77
SUMMARY AND CONCLUSIONS	83
LITERATURE CITED	84

## ACKNOWLEDGMENT

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Urbana, Illinois

November, 1939

# Accuracy of Methods of Sampling Milk Deliveries at Milk Plants

By P. H. Tracy and S. L. Tuckey1

THE IMPORTANCE of an accurate measurement of the fat contained in milk deliveries is fully appreciated by most producers and distributors. However, since the beginning of the present method of marketing milk according to fat content, the accuracy of the procedure used in sampling and testing the milk has often been questioned by either the buyer or the seller. At the suggestion of the Champaign County Milk Producers Association a study was begun in the fall of 1936 to determine the accuracy of the methods being employed to sample the milk delivered by members of the Association to each of four milk plants in Champaign and Urbana. This bulletin is a report of that study.

# WORK OF OTHER INVESTIGATORS

Investigators began studying the relative merits of the daily (fresh), periodic (fresh), and composite milk samples almost immediately after the introduction of the Babcock test for determining the fat content of milk in 1890. This same year G. E. Patrick\* proposed a plan whereby an amount of milk proportionate to that delivered was kept and placed in a receptacle containing a certain amount of a preservative. Later such a sample was called a "composite sample." In a later publication Patrick\* stated that if a patron's deliveries ran fairly uniform in amount from the beginning to the end of a composite period, the taking of uniform-size samples was correct enough; but that if there were wide variations in the weight of milk delivered daily, the amount of the sample should be taken in proportion to the amount delivered.

In 1891 E. H. Farrington<sup>2\*</sup> of the University of Illinois reported that testing composite milk samples once each week gave results practically as accurate as testing milk every day. He published the results

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<sup>\*</sup>These numbers refer to literature citations on page 84.

of an experiment in which daily samples and composite samples of twenty patrons' milk were tested. The results were as follows:

48

	Average
	percent fat
7 daily tests for each patron	3.91
Composite (same amount)	3.96
Composite (aliquot sample taken each day)	3.93

Farrington further stated that a single sample and test of milk only once in a week might not be sufficiently accurate.

Hunziker<sup>3\*</sup> in 1914 reported a remarkable uniformity of results when comparing the accuracy of different methods of sampling including daily samples, composite samples with aliquot portions, samples every fourth day and every fifth day. Tests were made on 4,900 samples taken by these methods over a 14-day period.

Sanmann and Overman<sup>10\*</sup> in 1926 studied the importance of proper storage of composite samples. They found that nearly all the samples stored in the receiving room tested lower than the samples stored in the refrigerator, the differences being greater when the samples were held for two weeks than when they were held for only one week. The following data compiled from their publication involve milk deliveries by 21 patrons:

by 21 patrons.	Samples st	ored one week	Samples sto	ored two weeks
	Receiving		Receiving	
	room	Refrigerator	room	Refrigerator
Fat test, percent	. 3.6	3.81	3.57	3.84

In a continuation of this study Sanmann and Overman<sup>9\*</sup> made a comparison of tests secured on periodic, composite, and fresh daily samples of the milk delivered by twenty patrons. The composite samples were prepared by taking one milliliter of milk for each pound of milk delivered. At the same time a sample was taken for the daily test. The composite samples were mixed carefully each day after adding the fresh portion. The samples were kept in one-quart fruit jars sealed and stored in a refrigerator at about 44° to 50° F. They were preserved by corrosive-sublimate tablets and extended over a month's time divided into four periods—7 days, 7 days, 8 days, and 8 days.

The following averages are compiled from their data:

	Pe	rcent fat
Average of daily tests of samples taken by aliquot		4.10
Average test of composite samples		4.08
Average test for 4 fresh milk samples <sup>a</sup>		4.19
Average test for 5 fresh milk samplesa		4.12
(aTaken at approximately equal intervals during the month.)		

From these averages it is very evident that the fat test of composite samples properly taken and kept is comparable to the fat test of fresh daily samples. The data also indicate that under the conditions of the experiment the average of four or five periodic tests made on fresh samples taken at approximately equal intervals during the month is comparable to the average daily test, there being a slightly closer correlation when the averages were based on five tests than when they were based on four tests.

C. F. Monroe<sup>6\*</sup> in 1930 reported that the average fat test of 290 seven-day composite samples averaged 5.13 percent, while the fresh daily samples averaged 5.22 percent.

Marquardt and Durham<sup>4\*</sup> in 1932 studied the milk sampling at milk plants to find out whether or not milk is sufficiently agitated in dumping to make it possible to secure an accurate sample without further mixing. They concluded that stirring the milk before or after dumping did not improve the uniformity of the sample. They recommended, however, that each weigh tank be checked for its correctness for proper sampling, since such things as shape of the tank and type of strainer vary from plant to plant. They concluded that natural variations in the milk test cause some of the variations in tests obtained by the milk plant. The authors then explained the relation of certain factors to the fat content of milk. Among these factors the following were mentioned:

- 1. During the first part of the lactation period the milk tests higher.
- 2. The test is highest during the cold season of the year and lowest in midsummer.
  - 3. Short intervals between milkings raise the fat test.
- 4. Omitting the foremilk raises the fat test of the milk, while omitting the stripping lowers the fat test.
- 5. Some breeds (as the Jersey) produce richer milk than other breeds (as the Holstein).
  - 6. Night's milk will test higher than morning's milk.
  - 7. Exercise increases the fat test.
  - 8. Low temperatures cause the milk to test higher.
  - 9. Underfeeding results in an increased fat test in the milk.
  - 10. As cows grow older, their milk becomes lower in fat content.

Bailey<sup>1\*</sup> in 1934 reported a two-year study of the accuracy of sampling of the milk delivered by 19 patrons. He found that the milk did not mix adequately when dumped into the weigh tank; and that, after such dumping, nine out of ten of the lowest testing samples were at the front end of the tank. He attributed the inadequate mixing to the dumping of milk that has creamed. The low-testing milk, being the

last dumped, tends to remain on top. He also noted that low tests sometimes resulted from the adherence of thick cream to the strainer box until after the milk was allowed to run out of the weigh tank. It was found that the inadequate mixing could be eliminated by stirring the cans before dumping and that low-testing pools in the dump tank could be avoided by the use of a mechanical weigh tank agitator.

In 1936 Meade and Leckie<sup>5\*</sup> compared composite and fresh samples taken from milk delivered by nine patrons during a 151-day period. The composite samples covered a period of 10 days, and one fresh milk sample was taken during each 10-day period. The periodic fresh samples had an average test of .09 percent higher than the average test of the composite samples. Considerable variation in the test of the milk delivered by the individual patron was also observed. The range by composite samples was .60 to 1.20 percent and the periodic fresh samples, .55 to 1.35 percent.

From the foregoing survey of past work, it may be concluded that:

- 1. Composite samples will give accurate results provided they are: (a) taken in proportion to the amount of milk delivered (this is particularly important when there is a wide variation in the amount of milk delivered daily); (b) placed in closed containers; (c) held in the refrigerator; (d) preserved by a germicidal agent, such as corrosive sublimate, and properly mixed after the addition of each fresh sample; (e) kept for a period of time not exceeding two weeks but preferably one week.
- **2.** Composite tests and the average of daily tests on the fresh milk will check within the range of experimental error, altho the composite tests tend to average slightly lower.
- **3.** Periodic samples taken at least four times a month will give average results that will check reasonably close to the average of daily tests.
- **4.** Improper mixing of the milk in the weigh tank is sometimes responsible for discrepancies in tests.
- **5.** Natural variations in the composition of the milk as produced will account for some of the variable tests reported by distributors.

### PLAN OF PRESENT STUDY

The standard sampling procedure at each of the four dairies in this study was as follows: The plant employees dumping the milk took the composite milk samples daily either directly from the milk cans or from the dump tanks. These samples were kept in Mojonnier sample bottles stored either in the milk-receiving room or in the refrigerator. They were tested four times each month by an operator employed and paid jointly by the producers and distributors. This test is called the Asso-

ciation test. To study the accuracy of the sampling procedure at these plants, the following steps were taken:

- 1. The completeness of mixing of the milk at each of the four dairies was determined.
- 2. Comparisons were made of the tests made on fresh daily samples, regular plant composite samples, and laboratory composite samples over seven-day test periods. The procedure of the testing was as follows:
- a. During the period of December 22 to January 4 inclusive samples were taken daily at each of the four plants from the milk delivered by each patron. These samples were obtained by a representative of the University, placed in half-pint bottles and taken to the University laboratory. In addition a composite sample was taken by the plant and tested by the Association tester in the regular manner. A test was later run on this plant composite at the University laboratory.
- b. At the University laboratory composite samples were prepared from the fresh daily samples. The composites were kept in double-capped quart bottles stored at 60° F. Approximately 18 grams of milk were taken for the composite sample each day.
- c. The fresh samples were tested daily in single tests at the University laboratory.
- d. Owing to the large number of tests to be run, the labor was so divided that one man performed the same task each day. These tasks were: the preparation of composites, measuring of samples, adding of acid and mixing, operation of centrifuges and 130°-140° F. bath, reading and recording of results, and the washing of test bottles.
- e. The standard Babcock method of testing was followed. The temperature of the acid and the amount used was such that the fat columns were free from charred fat or curd particles.
- f. Additional studies were made later in the season, one in May and one in July. For these summer tests the same general procedure was followed as for the winter tests.
- g. All glassware including test bottles (10 percent graduated to .1 percent) and pipets were checked for accuracy.
- 3. Tests were made to determine the importance of taking composite samples in aliquot portions.



Fig. 1.—Receiving room, Plant A

### COMPLETENESS OF MIXING AT THE FOUR PLANTS

To determine the completeness of the mixing of the milk sampled at the four dairies, tests were run on the milk delivered by a number of the patrons at each dairy. The number of patrons serving each dairy, together with the amount of milk delivered daily is shown in Table 1.

Plant A. At this plant samples were taken over a 3-hour period from a round weigh tank. The milk was poured from the cans at a height of about 30 inches. A sample was taken directly from the tank after the milk was poured in (the usual procedure). The milk was then stirred and as it flowed thru the discharge valve of the weigh tank, another sample was taken. The fat tests of the mixed and unmixed samples are given in Table 2.

From these data and a comparison of the averages of the tests on the unmixed and the mixed samples (4.77 percent fat and 4.76 percent), it is evident that the method of sampling at Plant A was satisfactory and that nothing would be gained by stirring the milk before sampling.

Plant B. Since this plant was not equipped with a weigh tank, the samples were taken directly from the cans after stirring. Comparisons were made between samples taken with a lipped stirring rod (the usual procedure) and those taken with a milk thief, which should give a more nearly aliquot portion, as it takes the sample in proportion to the volume of milk in the can. The use of the thief would seem particularly advisable when the farmer delivered his milk in two or more cans with milk varying in amount and test in each can. The results of the sampling at Plant B are given in Table 3.

The summary of the data in Table 3 shows very plainly that the method of securing the sample at Plant B was not in error and that under the conditions of the experiment, the use of the lipped stirring rod dipper gave as accurate results as the use of a milk thief.

TABLE 1.—AVERAGE AMOUNT OF MILK DELIVERED DAILY TO EACH PLANT

Plant	Number of producers	Average amount of milk delivered daily per producer	Average amount of milk delivered to plant daily by all producers
A	136 64 63 170	lb. 78 77.1 81 79.8	lb. 10 608 4 934 5 103 13 566
Total	433	79	34 210



Fig. 2.—Receiving room, Plant B

TABLE 2.—TESTS OF MIXED AND UNMIXED S	SAMPLES:	PLANT A
---------------------------------------	----------	---------

Sample No —	Fat test of sa	Approximate amoun	
Sample No	Before mixing	After mixing	of milk delivered
	perct.	perct.	gal.
	4.2	4.1	
			20
	5.0	5.05	25
	4.55	4.5	5
	5.7	5.7	11
	5.1	5.1	15
	5.5	5.6	10
	4.4	4.4	20
	4.3	4.4	10
	5.0	4.8	10
	4.9	4.9	20
	5.8	5.9	8
	4.6	4.5	20
	5.0	5.0	12
	5.05	5.1	
		4.5	6
	4.5		10
	3.3	3.3	5
	4.8	4.9	13
	4.9	4.9	14
	4.75	4.75	8
	5.0	5.0	12
	4.8	4.85	8
	4.9	4.9	22
	4.25	4.1	10
	4.4	4.4	18
	5.25	5.0	8
	4.6	4.6	8
	4.6	4.7	5
	4.2	4.15	20
	4.3	4.3	15
	5.4	5.4	10
			10
erage	4.77	4.76	••
			,

Number of times two tests were identical.	13 (43.3 percent)
Number of times two tests checked within .1 percent	27 (90.0 percent)
Number of times two tests checked within .2 percent	
Number of times two tests checked within .25 percent	30 (100.0 percent)

Plant C. As in Plant B, the usual procedure was to take the samples from the milk cans after mixing with a lipped stirring rod. Here again, comparisons were made between the tests secured on samples taken in this manner and those taken with a milk thief.

As in the other two plants, the method of sampling followed in Plant C was found to be entirely satisfactory. The data are given in Table 4.

**Plant D.** This plant used a weigh tank. Ordinarily, the receiving man took the samples from the front end of the weigh tank, using a small sampling dipper. For the purpose of this study samples were taken at the front and rear before mixing. The milk was then mixed with a stirring rod and a third sample taken.

It is evident from the data in Table 5 that mixing resulting from



Fig. 3.—Receiving room, Plant C

the dumping of the milk into the weigh tank was not sufficient to make it possible to secure an accurate sample from either end of the tank without additional agitation. Whereas the average test of the samples

Table 3.—Tests of Samples Taken With Lipped Stirring Rod and With Milk Thief: Plant B

Sample No.	Fat test of sample taken—		Approximate amount of	
Sample IVO.	With rod	With milk thief	milk delivered	
	perct.	perct.	gal.	
	5.5	5.4	Two 5-gal, caps 26 full	
	4.0	4.1	One 5-gal, can 3/4 full	
	5.0	5.0	Two 5-gal. cans 3% full One 5-gal. cans 3% full Two 10-gal. cans 1% full	
	3.4	3.45	Three 8-gal. cans tull	
	4.5	4.4	Two 10-gal. cans 3/3 full	
	4.9	5.0	One 8-gal. can full	
	4.7	4.7	One 8-gal, can 1/2 full	
	5.25	5.25	One 10-gal. can 3/2 full	
	$\frac{4.5}{4.3}$	4.5	Two 8-gal. cans 3/4 full	
	4.65	4.3	Two 10-gal. cans ¾ full One 10-gal. can full	
	4.03	4.0	One 8-gal. can full	
		1	One 5-gal. can full	
	4.1	4.3	Two 8-gal. cans ¾ full	
	4.5	4.4	Two 10-gal, cans 3/4 full	
	4.55	4.5	Two 10-gal, cans 34 full	
		1	One 5-gal. can full	
	5.2	5.2	Five 5-gal. cans full	
	4.7	4.6	Two 5-gal. cans	
	2.0	2.0	full and 3/4 full Two 10-gal. cans	
	3.8	3.8	Two 10-gal. cans	
	4.75	4.7	full and ½ full	
	4.75	4.7	Two 5-gal. cans 2/4 full	
	4.6	4.6	Four 5-gal. cans ¾ full One 8-gal. can ¼ full	
	4.0	4.0	Two 5-gal. cans full	
1			One 5-gal, can ½ full	
	3.4	3.4	One 10-gal. can full	
			One 8-gal. can full	
			One 5-gal. can ½ full	
	3.9	3.95	Two 8-gal. cans 3/3 full	
	4.6	4.4	One 10-gal. can full	
			One 8-gal. can full	
	4.0	1.0	One 5-gal. can ½ full	
	$\frac{4.2}{4.3}$	4.2	Two 8-gal. cans 3/4 full One 10-gal. can 1/2 full	
	4.3	4.3	One 8-gal. can ½ full	
	3.9	3.9	One 8-gal. can 32 full	
	0.7	0.7	One 5-gal, can ¾ full	
	4.75	4.7	One 8-gal. can ¾ full One 5-gal. can ¾ full One 10-gal. can ¼ full	
			- One 8-gal. can 2/3 full	
	4.65	4.75	Three 10-gal, cans 3/4 full	
		1	One 8-gal, can ¾ full One 10-gal, can ¾ full	
	4.2	4.2	One 10-gal. can ¾ full	
			Two 8-gal. cans tull	
••••	4.4	4.5	One 10-gal. can ½ full	
			One 5-gal. can ½ full	
	4.5	4.45	One 5-gal, can 1/3 full	
*****************	4.5	4.45	Two 5-gal. cans full Two 8-gal. cans full	
******************	4.8	4.7	Two 8-gal. cans full Two 8-gal. cans ½ full	
	7.0	T. /	i wo o-gai. cans 72 Iun	
rerage	4.47	4.45	· · · · · · · · · · · · · · · · · · ·	



Fig. 4.—Receiving room, Plant D

taken from the front of the tank was only .11 percent lower than the average test of the sample taken after mixing, the discrepancy between certain samples was much greater, as shown by the distribution of differences in tests of unmixed and mixed samples (Table 6).

From these differences it is very apparent that there is a definite trend towards lower tests in the front end samples, particularly when variations higher than .2 percent are considered. Above .2 percent it will be noted that 27 front samples tested less than the rear samples,

Table 4.—Tests of Samples Taken With Lipped Stirring Rod and With Milk Thief: Plant C

Cample No	Fat test of sample taken—		Approximate amount	
Sample No.	With rod	With milk thief	of milk delivered	
	perct.	perct.	gal.	
	5.0	5.0	Two 5-gal. cans 2/3 full	
	3.6	3.7	Two 10-gal. cans 1/3 full	
	4.9	4.9	Three 5-gal. cans 1/3 and 1/3 full	
	4.2	4.2	Two 10-gal. cans 1/2 full	
	4.8	4.8	Two 5-gal. cans ½ full	
	4.4	4.4	Two 5-gal. cans ½ full	
	3.7	3.75	Two 5-gal, cans 1/3 and 1/2 full	
	4.4	4.4	One 8-gal. can full One 5-gal. can full	
	3.9	3.9	One 8-gal. can full One 5-gal. can ½ full	
	5.35	5.3	Two 8-gal. cans ½ full	
	5.5	5.55	One 5-gal, can full One 8-gal, can ½ full	
	4.4	4.45	Two 8-gal, cans full	
	3.9	3.9	One 10-gal. can 3/3 full	
	4.3	4.2	Two 10-gal. cans ½ and ¾ full	
	5.35	5.4	Two 5-gal. cans full	
	4.2	4.2	Two 8-gal. cans full	
	5.2	5.2	One 10-gal. can full One 10-gal. can ½ full	
• • • • • • • • • • • • • • • • • • • •	4.6	4.6	One 10-gal. can ½ full One 5-gal. can full	
	4.3	4.3	Two 10-gal, cans full	
	4.6	4.6	One 10-gal. can full	
	3.8	3.8	Two 5-gal. cans full One 10-gal. can ½ full One 8-gal. can ½ full	
	4.5	4.5	Two 10-gal. cans full	
	3.45	3.45	Two 10-gal. cans full Two 10-gal. cans full One 5-gal. can ¾ full	
<b></b>	5.3	5.3	One 10-gal. can full One 8-gal. can full	
	5.0	5.0	Two 10-gal. cans 2/3 full	
	4.1	4.0	Two 8-gal. cans 24 full	
	4.8	4.85	Two 5-gal, cans 3/3 full	
	4.5	4.5	Two 5-gal. cans full	
verage	4.50	4.51		

Summary

Table 5.—Tests of Samples Taken at Front and Rear of Weigh Tank Before Mixing, and Taken After Mixing in the Weigh Tank: Plant D

Sample No.	Weight of	Fat test of sample before mixing taken—		Fat test of sample	
	milk	From front of tank	From rear of tank	after mixing	
	lb.	perct.	perct.	perct.	
1	110	4.0	4.4	4.2	
2	167	4.8	4.95	4.85	
3	137	3.9	3.95	3.95	
4	308	3.6	3.75	3.8	
5	165	4.3	4.35	4.4	
7	100	3.9	3.8	3.85	
8	185	4.2	4.15	4.2 4.55	
0	66	4.95	4.55 5.5	5,4	
0	30	4.4	4.75	4.8	
9 0 1	140	4.3	5.0	4.7	
2	50	3.6	3.5	3.5	
3	170	3.35	3.8	3.6	
5	80	3.75	3.7	3.7	
5	75	4.8	4.85	4.9	
6	95	4.4	4.35	4.35	
7 8 9 0	60	4.7	5.1	5.0	
8	97	4.2	.4,95	4.6	
9	84	3.25	4.1	3.7	
0	100 100	3.6 5.05	4.6	4.2	
1	48		5.85	5.4	
2	101	6.5	6.3	$\frac{6.3}{4.55}$	
3	85	3.3	3.3	3,3	
5	130	4.6	5.1	4.95	
6	95	4.65	5.3	5.1	
7	95	5.1	4.9	5.1	
8	170	4.4	4.8	4.6	
9	35	3.75	4.1	3.9	
	40	4.3	5.0	4.8	
1	25	4.7	4.8	4.7	
1	80	3.7	4.2	3.9	
3	130	3.95	3.9	3.9	
4	140	4.7	5.0	4.85	
5	190	3.85	4.2	4.3	
<u> </u>	55	5.2	5.2	5.2	
6 7 8	60 90	4.8	4.75	4.8	
9	60	4.3	4.3 4.45	$\frac{4.45}{4.3}$	
0	140	4.0	4.43	4.0	
1	100	5.1	5.2	5.5	
1		5.2	5.2	5.1	
3	50	5.2	5.3	5.35	
4	65	3.9	3.85	3.7	
5	60	5.4	5.6	5.5	
6 7	190	4.0	3.9	3.95	
7	215	3.35	3.2	3.5	
8	60	3.6	3.6	3.6	
9	150	4.2	4.6	4.45	
0	70	3.95	4.8	4.3	
1	80	3.85	4.4	4.0	
2	90 95	3.15	3.3	3.2	
4	125	4.4	4.5	$\frac{4.4}{3.2}$	
4 5 6	60	5.0	5.1	5.0	
6	75	5.0	5.4	5.15	
7	60	4.4	4.4	4.4	
ο '	40	5.1	5.1	5.1	
9	110	5.0	4.8	5.0	
0	160	4.35	4.45	4.3	
1	60	4.5	4.5	4.5	
2	45	5.8	5.9	5.9	
3	60	4.75	5.0	5.0	
5	75	4.6	4.9	4.4	
5	140	4.0	4.1	4.1	
6	65	5.2	5.3	5.3	
7	60	5.0	5.3	5.1	
8	100	4.95	5.2	4.95	
9	65	5.0	5.3	5.1	
V	15	4.5	4.45	4.45	
1	110	4.5	4.4	4.0	
2	90	4.4	4.5	4.4	

Table 6.—Distribution of Differences in Fat Tests of 72 Sets of Front and Rear Samples, and Mixed Samples: Plant D

Variation range		sample tested han—		sample tested than—
	Rear sample	Mixed sample	Rear sample	Mixed sample
perct.  0 - 1  15- 2  25- 3  35- 4  45- 5  55- 6  65- 7  7 - 75  8 - 85  9 - 95  9 - 100	15 4 6 8 3 3 1 1 2 0	13 111 4 6 6 1 0 0	11 5 0 1 0 0 0 0 0	9 3 1 0 1 0 1 0 0 0
otal	46	41	17	15

### Summary

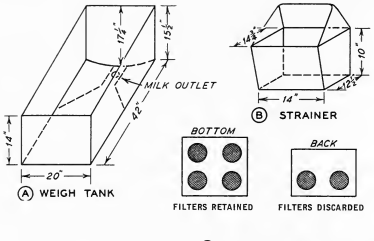
Times front and rear sample were the same	9
Times front and mixed sample were the same	16
Times rear and mixed sample were the same	19

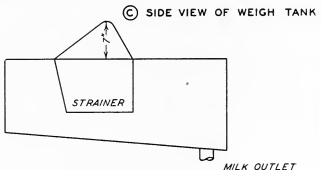
while only one front sample tested more than the rear sample. In the same range, 17 of the front samples tested less than the well-mixed samples, while only 3 tested more. These results compare favorably with those of Bailey.<sup>1\*</sup>

Examination of the weigh tank at Plant D (Fig. 5) revealed a possible explanation for the improper mixing of the milk when dumped. The shape of the tank was such that the first milk out of the can, which was often higher in test than the remainder, rushed to the rear and was held there to a certain extent by the last milk from the can, so that there was very little backwashing or mixing. The amount of milk dumped did not seem to be a factor of any consequence.

To further show that the discrepancies between tests on front and rear samples were due to improper mixing, a test was made on the milk from twenty patrons which was thoroly mixed in the can by stirring before it was dumped. The distribution of differences of the tests on front and rear samples is shown in Table 7. It is evident that when the milk was properly mixed, front and rear samples tested practically the same.

Change in Plant D sampling. Since the stirring of milk in the can or after dumping is not a practical procedure from the standpoint of plant costs, and since the results of the study of the accuracy of the weigh tank in Plant D had indicated the front end samples to test





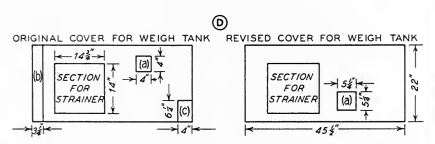


Fig. 5.—Construction details of weigh tank and strainer at Plant D

Dumping milk into this weigh tank (A) failed to mix the milk thoroly, and consequently the samples taken from the front of the tank differed from those taken from the rear by an average of .2 percent of butterfat. By changing the strainer (B) so that it had filters only on the bottom, and by changing the cover (D) so that all samples were taken thru one opening (a, revised cover) located at one side of the center in front of the strainer, more accurate sampling was obtained.

Table 7.—Comparison of Tests on Twenty Sets of Samples Taken From Front and Rear of Vat When Milk Was Mixed in Can Before Dumping: Plant D

Variation range	Times front sample tested less than rear sample	Times front sample tested <i>more</i> than rear sample
perct.		
.011	2	1
.152	1	0
No difference	1	6

rather consistently lower than the rear end samples, a new sampling opening was cut in the top of the weigh tank half way between the two ends, but still convenient to the operator. To check the accuracy of the samples taken from this location, the milk from one load was sampled daily for a period of one week.

A sample of each patron's milk was taken from the center of the weigh tank before and after mixing. These samples were tested daily and experimental composite samples were prepared. The plant also took its usual composite sample. The results of the daily tests on the fresh samples are shown in Table 8, while the averages of tests on daily and composite samples are given in Table 9. In this experiment the sampling and testing was all done by the same operator, the tests being performed in duplicate, the average test being reported in each

Table 8.—Daily Tests Before and After Mixing, When Samples Were Taken From Center of Dump Tank: Plant D

Patron				Fa	t test	of sam	ples ta	ken on	dates	indicat	eđ			
No.	5-	17	5-	18	5-	19	5-	20	5-	21	5-	22	5-	23
	per		per			rct.	-	rct.		rct.	_	rct.	_	rct.
201	(B)a 4.75 4.05 3.70 3.80 4.70 4.30 3.10 4.20 4.00 5.20	(A)a 4.80 4.15 3.70 3.75 4.70 4.40 3.10 4.10 4.20 5.30	(B) 4.85 4.10 4.20 3.75 4.80 4.40 3.00 4.70 4.20 4.70	(A) 4.90 3.90 4.20 3.75 4.85 4.50 3.00 4.75 4.10 4.70	(B) 4.65 4.25 3.30 3.70 4.70 4.20 3.00 4.40 4.55 4.10	(A) 4.80 3.90 3.35 3.75 4.70 4.30 2.85 4.10 4.70 4.20	(B) 4.75 4.10 3.60 3.55 5.00 4.30 3.10 3.95 4.20 4.90	(A) 4.75 4.00 3.55 3.50 5.00 4.20 3.00 3.80 4.25 4.60	(B) 5.00 4.15 3.90 3.50 4.60 3.90 3.00 4.15 4.40 4.30	(A) 5.10 4.00 3.85 3.50 4.60 3.95 2.95 4.20 4.35 4.20	(B) 4.30 3.50 3.60 4.50 4.30 2.80 4.15 4.30 4.85	(A) 4.30 3.70 3.60 4.50 4.35 2.80 4.10 4.30 4.80	(B) 4.70 3.50 3.50 3.40 4.40 4.10 2.85 3.50 3.90 4.05	(A) 4.70 3.50 3.55 3.40 4.40 4.10 2.80 3.70 4.10 4.10
216 219 220 222	3.20 4.75 3.90 3.80 4.55 3.85	4.85 3.90 3.80 4.60 3.80	5.00 3.80 2.90 4.75 3.50	4.80 3.60 3.10 4.80 3.50	5.15 4.65 3.50 5.00 3.60	5.10 4.60 3.65 5.00 3.75	5.50 4.20 3.35 5.00 3.85	5.00 4.05 3.30 5.00 3.85	5.15 4.20 3.30 5.30 3.60	5.10 4.10 3.30 5.30 3.60	4.75 3.80 3.00 4.80 3.90	4.70 3.80 3.10 4.90 3.70	5.10 3.90 3.40 5.10 3.80	4.90 3.80 3.40 5.10 3.80

<sup>\*</sup>B = before mixing, A = after mixing.

Table 9.—Average Tests of Daily Samples Before and After Mixing Compared With Tests of Composite Samples: Plant D

Patron No.	Average of daily tests	Test of experimental composite	Test of plant composite
	perct.	perct.	perct.
01	(B)a (A)a 4.77 4.65	(B) (A) 4.65 4.65	4.75
02	3.85 3.80	3.85 3.80	3.80
	3.70 3.70	3.60 3.65	3.50
05	3.60 3.55	3.70 3.55	3.50
	4.70 4.60	4.50 4.60	4.60
0	4.20 4.15	4.10 4.15	4.05
	2.90 2.90	2.90 2.90	2.90
1	4.10 4.00	4.05 4.00	4.00
	4.28 4.15	4.30 4.15	4.30
4	4.55 4.50	4.50 4.50	4.30
	4.90 4.70	4.90 4.70	4.50
9	3.95 3.90	3.85 3.90	3.85
	3.37 3.30	3.30 3.30	3.30
22	4.95 4.90	4.90 4.90	4.80
23	3.70 3.70	3.70 3.70	3.60
verage	4.10 4.03	4.05 4.03	3.98

<sup>\*</sup>B = before mixing, A = after mixing.

case. In Table 10 will be found the distribution of differences between the tests on samples taken before and after mixing.

Tables 8, 9, and 10 show that sampling the milk from the center of the dump tank before mixing gave results comparable with those obtained after mixing. A close correlation between the average test of daily samples and that of the experimental composite was also obtained. While the average test of the plant composite was lower than that of the experimental composite taken before mixing, the difference was not great enough to be considered serious. A wide variation in the daily tests of the milk from the same farm is evident in several cases. For example, the milk delivered by patron 220 varied in fat content from 3.1 to 3.8 percent; that from patron 219 varied from 3.6 to 4.6

Table 10.—Distribution of Differences Between Tests of Fifteen Pairs of Daily Samples and Fifteen Pairs of Composite Samples

Taken Before and After Mixing<sup>a</sup>

Variation range	Number of pairs of daily samples with tests in range indicated	Number of pairs of experimental composite samples with tests in range indicated
perct.  None0105 .0610 .1115 .1620	3 6 3 2 1	6 5 1 2

<sup>\*</sup>One sample of each pair was taken before mixing, the other sample, after mixing.

percent; that from patron 214 varied from 4.1 to 5.3 percent; and the milk delivered by patron 211 varied from 3.7 to 4.75 percent.

Decision concerning sampling technic. For the remainder of the study pertaining to a comparison of tests of daily and composite samples, it was decided that the usual procedure followed in Plants A, B, and C would be accepted, but that in Plant D the milk would be stirred thoroly in the cans before being dumped, in order to enable the plant operator to sample at the front end while one of the investigators was sampling at the rear end, each one thereby obtaining a sample the accuracy of which could not be questioned.

# COMPARISON OF AVERAGES OF TESTS ON DAILY SAMPLES AND ON COMPOSITES

Winter samples. From December 22, 1936, to January 4, 1937, samples were taken daily from all the deliveries at four plants, as explained on page 51. The composite samples were tested at the end of each seven-day period. The milk delivered by about 425 patrons was included in this experiment. The information was not complete on the

Table 11.—Averages of Fat Tests of Fresh and Composite Milk Samples: Winter Samples, All Plants

	First period (348 samples)	Second period (343 samples)
	perct.	perct.
Daily tests of fresh samples	4.702 4.641	4.739 4.713
Association tests of plant composites	4.571 4.539	4.601 4.564

milk of some patrons, owing to such uncontrollable factors as loss of sample or failure of the farmer to make delivery each day. In such cases the available data were not included in the calculated averages.

A summary of the data obtained on the samples taken at the four plants is given in Tables 11 and 12. The results of the tests on the various samples are compared in such a way as to show the distribution of differences by .1-percent intervals. The extent to which the test of the milk delivered by each patron varied within a period of one week is shown in Table 13.

Summer samples. From July 8 to July 14, 1937, samples were taken daily from the milk delivered by 50 patrons at each of two

66

dairies (A and D). The same general procedure was followed as in the experiments conducted December 22 to January 4. The composite samples taken by the University representatives as well as those taken by the plants, with the exception of Plant D, were stored at 40° F. In Plant D the samples were stored in the receiving room.

[November,

A summary of the results of the tests made on the samples taken at Plants A and D during the summer are given in Tables 14, 15, and 16. These data are presented in the same manner as those given in Tables 11, 12, and 13. Laboratory tests of the Plant A composites were not available for comparison, however.

Table 12.—Distribution of Differences Between Averages of Fat Tests on Daily Samples and on Composite Samples: Winter Samples, All Plants

	First	period	Second	period
Variation range	Number of tests	Percent	Number of tests	Percent
Test	s on daily samples	s and experiment	al composites	
perci.				
009	244	65.410	292	83.670
1019	102	27.340	52	14.900
2029	16	4.300	5	1.430
3039	6	1.600		1.100
4049	3	.800		
5059	1	.270		
.6069	i	.270		
		.270	• • • • • • • • • • • • • • • • • • • •	
Fotal	373		349	
Tests on d	aily samples and	laboratory tests	of plant composites	
009	115	33.04	121	34.280
. 10 19	125	35.92	125	35.410
. 20 29	78	22.41	67	18.980
.3039	19	5.46	26	7.370
4049	9	2.59	9	2.550
5059	2	.58	1	. 280
6069			1	. 280
70-over	• • •		3	. 850
Total	348		353	
Tests on d	aily samples and a	association tests	on plant composites	
009	80	19.950	90	25.000
.1019	110	27.430	117	32.500
2029	108	26.93	92	25.550
3039	59	14.710	43	11.940
4049	29	7.230	14	3.890
5059	8	1.990	2	.550
6069	4	.990	1	.270
7079	2	.498	1 1	
8089	ĩ	.249	i	.270
			1	

Table 12.—Concluded

	TABLE 12.—Conciuded			
	First	period	Second	period
Variation range	Number of tests	Percent	Number of tests	Percent
Tests on experir	nental composites	s and association t	tests on plant comp	osites
perci.				
009	58	12.16	75	21.490
1019	141	29.56	120	34.380
2029	86	18.03	88	25.210
3039	50	10.48	42	12.030
4049	131	27.46	17	4.870
5059	4	. 838	3	. 850
6069	3	.628	2	.570
7079	1	. 21	1	. 280
8089				
9099	1	. 21		
00-1.09	•••		1 1	
10-1.19	1	. 21	1	
20-1.29	1	. 21	1	. 280
otal	477		349	
Laboratory tests	on plant composit	es and association	tests on plant com	posites
009	104	30,670	132	38.260
1019	135	39.820	132	38.260
2029	71	20.940	59	17.100
3039	16	4.710	14	4.050
4049	7	2.060	4	1.150
5059	2	.590	2	.580
6069			1	. 290
7079	1	. 290		
8089	2	. 590		
9099				
00-1.09	1	. 290	1	.290
otal	339		345	

Table 13.—Variation Between Highest and Lowest Daily Tests of Milk From Same Patron, Winter Samples, All Plants

	First	period	Second period		
Variation range	Number of tests	Percent	Number of tests	Percent	
perct.  - 25 50 75 1.00 1.25 1.50 1.75 2.00 2.20 2.5	29 143 109 80 24 11 4	7.160 35.310 26.910 19.750 5.930 2.710 .990 .250	6 75 108 90 32 30 10 5	1.670 20.890 30.080 25.060 8.910 8.350 2.780 1.390 .270	
il	405		359		

Table 14.—Distribution of Differences Between Averages of Fat Tests of Fresh and Composite Milk Samples: Summer Samples, Plants A and D

Variation range	Number of tests	Percent
Tests of daily	samples and experimental com	posites
perct.		
009	90	90,90
.1019	8	8.08
2029	1	1.01
`otal	99	
Tests of daily samp	les and laboratory tests of plan	nt composites
009	29	90.62
.1019	3	9.38
Cotal	32	
Tests of daily samp	es and association tests of plan	nt composites
009	28	28.50
.1019	28	28.50
2029	29	24.50
3039	11	11.20
4049	4	4.10
5059	0	0
5069	1	1.00
`otal	97	
Tests of experimental con	nposites and association tests of	f plant composites
009	18	18.50
.1019	38	39.20
2029	26	26.80
3039	9	9.20
4049	4	4.10
5059	$\begin{pmatrix} 1 \\ 0 \end{pmatrix}$	1.00
7079		1.00
Total	97	
-	omposites and association tests	
		1
009	8	16.33
.1019	22	44.90
2029	12	24.49
3039	3	6.12
.4049	3 1	6.12 2.04
.5059		
.50–.59	49	

Table 15.—Averages of Fat Tests of Fresh and Composite Milk Samples: Summer Samples, Plants A and D

	Percent
h plants	
Daily tests of fresh samples	4.15
ests of experimental composites	4.13
association tests of plant composites	3.99
D	
Paily tests of fresh samples	4.10
ests of experimental composites	4.07
ssociation tests of plant composites	3.92
aboratory tests of plant composites	4.07

Table 16.—Variation Between Highest and Lowest Daily Tests of Milk From Same Patron: Summer Samples, Plants A and D

Variation range	Number of tests	Percent		
perct.	2	2		
.3050	$2\overset{2}{4}$	$2\overset{2}{4}$		
.5575 .80-1.00	21 18	21 18		
.05-1.25.	18	18		
.30-1.50	10	10		
.55-1.75	2	2		
.80-2.00	2	2		
.30-2.50	o l	Ô		
.55-2.75	2	2		
otal	100	* * *		

# COMPARISON OF TESTS ON DAILY SAMPLES AND CALCULATED TESTS ON TRUE COMPOSITES

As previously stated, a true composite sample is one taken in proportion to either the volume or the weight of milk delivered. However, the use of a dipper is so much simpler than the use of a milk thief or other means of taking a proportionate sample that many dairies use the dipper and take a sample of practically the same size from all deliveries regardless of variations in the amount of milk delivered. Since variations were apparent in both the weight and test of the daily deliveries, a comparison was made of the test of the true composite, as calculated from the weight and test of each daily delivery, with the mathematical average of the tests on daily samples taken with a dipper. Nearly 3,000 daily deliveries of milk were tested (Tables 17 and 18).

The data show a remarkably close correlation between the tests

Table 17.—Comparison of Calculated True Average Test and Mathematical Average of Daily Tests During 116 Test Periods of Seven Days Each: Plant B

		First	week		Second week				
Patron No.			Diffe	erence		True test	Difference		
Tation 110.	Daily test <sup>b</sup>		True test less	True test greater	Daily test		True test less	True test greate	
	perct.	perct.	perct.	perct.	perct.	perct.	perct.	perct.	
1	5.62	5.628		.008	5.35	5.352		.002	
2	3.67	3.680		.010	3.50	3.502		.002	
	4.54	4.544		.004	4.71	4.707	.003		
	5.04	5.043	.001	.003	5.10	5.090	.010		
	4.25 4.95	4.249 4.945	.005		4.10 5.19	4.081 5.186	.019		
	4.55	4.555	.005	.005	4.83	4.813	.017		
	5.12	5.096	.024		5,11	5.101	.009		
	4.21	4.207	.003		4.13	4.158		.028	
	4.92	4.928		.008	4.61	4.614		.004	
	4.06	4.020	.040		3.58	3.575	.005		
	3.80	3.801		.001	3.93	3.922	.008		
	4.29	4.296		.006	4.16	4.164		.004	
	4.62	4.555	.065		4.74	4.713	.027	.006	
	4.66	4.622 4.467	.038		4.82 4.25	4.826 4.248	.002	.000	
	4.69	4.687	.003		4.53	4.492	.038		
	4.48	4.485	.003	.005	4.85	4.790	.060		
	5.52	5.516	.004		5.24	5.202	.038		
	4.84	4.842		.002	5.01	5.015		.005	
	4.80	4.802		.002	4.91	4.903	.007		
	4.47	4.499		.029	4.46	4.457	.003		
	4.37	4.375		.005	4.64	4.641	*	.001	
	4.95	4.951		.001	5.04	5.036	.004		
	4.29	4.294	001	.004	4.30	4.277	.023	.003	
	3.64 3.82	3.639 3.821	.001	.001	3.56 4.17	3.563 4.162	.008	.003	
	5.19	5.211		.021	5.15	5.142	.008		
	4.13	4.110	.020	.021	4.42	4.415	.005	::::	
	4.76	4.762		.002	4.99	4.990	0	0	
	4.50	4.470	.030		4.51	4.504	.006		
	4.46	4.502		.042					
					4.95	4.945	.005		
	4.63	4.618	.012		4.71	4.709	.001		
	5.74	5.730	.010	1	6.06	6.014	.046		
	4.41	4.447		.037	4.48	4.473	.007	.019	
	4.10 5.02	4.096 5.028	.004	.008	4.45 5.05	4.469 5.048	.002		
	4.83	4.837		.007	4.99	4.983	.007		
	4.42	4.406	.014		4.88	4.871	.009		
	4.71	4.680	.030	::::	4.68	4.681		.001	
	5.08	5.072	.008		5.77	5.730	.040		
	4.40	4.316	.084		4.53	4.550		.020	
	4.70	4.687	.013		4.71	4.690	.020		
	4.60	4.611		.011	4.52	4.528		.008	
30	4.82	4.812	.008		4.85	4.852	.004	.002	
1	4.61 5.43	4.613 5.437		.003	4.54 5.03	4.536 5.033	.004	.003	
32	5.36	5.300	.060		5.45	5.394	.056	.003	
33	4.25	4.243	.007		4.37	4.362	.008		
4	6.21	6.315		.105	5.52	5.502	.018		
5	5.82	5.805	.015		5.88	5.867	.013		
6	5.71	5.704	.006		5.78	5.791		.011	
7	5.20	5.178	.022		4.81	4.807	.003		
88	4.60	4.596	.004		4.24	4.235	.005		
39	5.35	5.353		.003	5.55	5.559	****	.009	
10	5.35	5.356		.006	4.98	4.978	.002		
£1	4.53	4.551		.021	4.45	4.450	0	.004	
42	5.00	5.002		.002	5.27	5.274			
erage	4.733	4.731	.002		4.761	4.775		.014	

<sup>\*</sup>Arithmetical average of daily percentages as determined by the Babcock test on daily deliveries

deliveries.

bThe true average test was determined by dividing the weight of the total amount of fat by the total weight of milk delivered and multiplying by 100.

Table 18.—Comparison of the Calculated True Average Test and the Mathematical Average of Daily Tests During 310 Test
Periods of Seven Days Each:<sup>6</sup> Plant D

		First v	veek		Second week				
Patron No.			Difference				Difference		
	Daily test <sup>b</sup>	True testº	True test less	True test greater	Daily test	True test	True test less	True test greate	
	perci.	perct.	perct.	perct.	perct.	perct.	perct.	perct	
1		1.915		1	4.95	4.948	.002		
4	4.90 4.06	4.946 4.079		.046	5.00 3.82	5.008 3.825		.008	
7	4.57	4.581		.011	4.59	4.581	.009	.00.	
8	5.00	4.993	.007		4.99	4.998	.009	.008	
9	4.14	4.140	0007	0	4.28	4.271	.009		
í	4.25	4.266		.016	4.15	4.146	.004		
2	4.06	4.062		.002	3.93	3.935		.005	
3	4.62	4.612	.008		4.82	4.822		.002	
3	4.24	4.250		.01	4.15	4.151		.00	
0	4.18	4.198		.018	4.32	4.301	.019		
2	3.68	3.691		.011	3.97	3.979		.009	
)	3.09	3.091		. 001	3.05	3.056		.000	
	4.92	4.915	.005		4.92	4.921		.001	
	5.00	5.000	0	0	4.88	4.900	****	.020	
	4.27	4.273	ġ	.003	4.45	4.425	0.025		
5	4.58 3.89	4.580	.002	1 -	4.55	4.550		0	
5	4.65	3.888 4.640	.01		3.88 4.74	3.869 4.761	.011	.021	
	4.35	4.357	.01	.007	4.54	4.471	.069		
3	5.22	5.217	.003		5.31	5.301	.009		
	4.27	4.281		.011	4.31	4.326		.016	
0	4.42	4.432		.012	4.66	4.663		.003	
	4.17	4.189		.019	3.99	3.962	.028		
	4.24	4.226	.014		4.44	4.441		.001	
	3.98	3.982		.002	4.37	4.367	.003		
	5.23	5.229	.001	1	5.23	5.232		.00	
7	4.63	4.635		.005	4.95	4.967		.017	
	4.64 4.78	4.644	.012	.004	4.68	4.688	.001	.008	
	4.78	4.768 4.056	.012	.006	5.05 4.09	5.049 4.070	.020		
)	5.12	5.109	ioii	.000	4.90	4.891	.009		
	4.80	4.958	.011	.158	4.76	4.769		.009	
	4.65	4.646	.004		4.65	4.650	Ö	0	
	3.78	3.783	à	.003	4.04	4.040	0	0	
					5.02	5.013	.007		
	4.46	4.458	.002		4.45	4.487	.:::	.03	
	6.60	6.582	.018	1 .:::	6.52	6.454	.066		
5	4.27	4.289		.019	4.61	4.588 4.727	.022		
<b>'</b>	4.95	4.940	.010		4.73 4.86	4.727	.003		
	3.95	3.958		.008	4.86	4.858		.010	
	4.40	4.425		.025	4.34	4.348		.008	
5	4.48	4.450	.030	.025	4,60	4.580	.020		
5	4.12	4.116	.004		3.97	3.973		.003	
	4.73	4.730	0	0	4.67	4.672		.002	
3	4.59	4.566	.024		4.32	4.319	.001		
2	3.79	3.790	0	0	3.79	3.800	*:::	.010	
)	5.68	5.690		.010	5.25	5.246	.004		
	3.04	2 0 6 0		1	4.30	4.322		.022	
	3.81	3.860		.050	4.05	4.056	.031	.006	
3 1	5.15 4.39	5.180 4.390	·	.030	4.94 4.67	4.909 4.676	.031	.006	
5	6.06	6.050	.010	"	5.87	5.897		.027	
5	4.59	4.580	.010		4.52	4.525		.005	
3	4.33	4.330	0	,	4.46	4.465		.005	
8	4.99	5.000		.010	5.09	5.085	.005		
1					5.95	5.945	.005		
3	4.67	4.680		.010	4.70	4,726		.026	
3	5.02	5.020	0	0	4.94	4.945	:	.005	
1	5.05 6.25	5.050	0	0 0	5.09	5.084 6.570	.006	,···	
		6.250			6.57	0.570	0	1 ()	
6	4.34	4.340	ŏ	ŏ	4.70	4.699	.001		

(Table 18 continued on following page)

Table 18.—Continued

		First w	reek	Second week				
Patron No.		True testº	Diffe	erence	Daily test	True test	Difference	
	Daily test <sup>b</sup>		True test less	True test greater			True test less	True test greate
	perci.	perci.	perct.	perct.	perci.	perct.	perct.	perct
20	3.90	3.905	-	.005	4.03	4.036	perci.	.006
08	4.97	4.974		.003	4.03	4.989	.001	.000
11	4.85	4.857		.007	4.79	4.794		.004
12	4.22	4.205	.015		4.54	4.547		.007
12 13	5.07	4.959	.111		5.02	5.023		.003
14	5.70	5.697	.003		5.51	5.503	.007	
15	4.56	4.568		.008	4.66	4.689		.029
16	4.75	4.752		.002	4.81 4.53	4.837 4.528	.002	.02
17 18	5.05	5.048	.002		4.74	4.758	.002	.018
19	4.32	4.331		.011	4.72	4.717	.003	1
24	5.40	5.421		.021	5.50	5.808		. 308
26	::::			1 :::	3.56	3.481	.079	
27 28	4.28	4.297		.017	4.72	4.700	.020	
28	4.12 3.85	4.127 3.848	.002	.007	4.17 4.01	4.007	.163	.00
29 30	4.54	4.535	.005		4.47	4.483		.01
31	4.30	4.297	.003		4.32	4.323		.003
31 32	4.82	4.834		.014	4.78	4.751	.029	
34	3.97	3.971		.001	4.01	4.010	0	0
35	4.72	4.711	.009		4.69	4.691		.00:
36	4.46	4.463		.003	4.68	4.675	,005	ioid
37 38	5.26 4.60	5.261 4.600	0	0001	4.97 4.78	4.980 4.772	.008	
39	5.39	5.392	U	.002	5.21	5.184	.026	
40	3.69	3.678	.012	1002	3.61	3.608	.002	
40 41	4.96	4.968		.008	5.06	5.061		.001
42 43	5.21	5.213		.003	5.12 5.70	5.125	****	.003
43	5.49	5.524		.034	5.70	5.694	.006	
44	5.79	5.807		.017	5.66	5.621	.039	1
45 46	5.70 5.39	5.710		.010	5.89	5.870 5.799	.020	
33	4.80	5.391 4.832		.032	5.86 4.49	4.501		.011
03 04	4.98	4.980	,	0002	4.83	4.846		.016
06	5.11	5.045	.065		5.27	5.280		.010
07	4.46	4.467		.007	4.30	4.296	.004	
08	4.35	4.255	.095		4.86	4.892		.032
09 10	5.40	5.300	.010	1	5.14	5.140	0	0
11	4.47 4.46	4.483 4.403	.057	.013	4.49	4.497 4.632	.018	.00
13	4.92	4.403	.034		4.52	4.505	.015	
14	5.42	5.464		.044	5.37	5.351	.019	1
15	5.20	5.212		.012	5.37 5.22	5.351 5.249		.029
15 16	5.05	5.045	. 005		4.93	4.895	. 035	
17	5.75	5.770		.020	6.46	6.379	.081	
18	4.75	4.747	.003	.008	4.84	4.830	.010	
19 20	4.79 5.33	4.798 5.340		.010	5.12 5.34	4.983 5.348		:008
21	5.20	5.193	.007	.010	3.34	3.340		
23	3.90	3.970		.070	4.45	4.436	.014	
00	5.94	5.942		.002	5.83	5.819	.011	
01	4.45	4.445	.005		4.35	4.340	.010	
02	5.35	5.350	0	0	5.41	5.410	0	0
04	3.98 4.34	3.993		.013	4.34	4.321 4.289	.019	
08	4.51	4.347 4.500	.010	.007	5.32	5.323	.001	.003
09,	4.86	4.855	.005	::::	4.81	4.781	.029	
09 10	4.64	4.620	.020		4.96	4.934	.026	
12	4.89	4.920		.030	4.66	4.628	.032	
13 15	::::	: " : : :			5.36	5.292	.068	
13	4.53	4.530	0	0	4.99	4.989	.001	.035
18 19	3.62 4.50	3.626 4.522		.006	3.63 4.21	3.665 4.193	.017	.035
00	3.80	3.838		.038	3.74	3.735	.005	1
01	3.54	3.540	0	0	3.53	3.544		.014
03					3.56	3,561		.001

TABLE 18.—Concluded

		First w	veek		Second week				
Patron No.			Difference				Difference		
	Daily test <sup>b</sup>		True test	True test less	True test greater				
	perct.	perci.	perct.	perct.	perct.	perct.	perct.	perct.	
904	3.43	3.430	0	0	3.87	3.869	.001	1 -	
905	0.40	3.430		"	5.67	5.660	.010		
907	4.37	4,373		.003	4.18	4.182		.002	
908	5.15	5.150	0	0	5.17	5.160	.010		
909	4.04	4.043		.003	4.09	4.079	.011		
910	5.00	5.009		.009	5.11	5.126	·	.016	
911	5.02	5.019	.001		5.09	5.059	.031		
912	5.57	5.566	.004		5.29	5.287	.003		
913	4.07	4.072		.002	4.07	4.069	.001		
914	4.80	4.793	.007		4.67	4.682		.012	
917	4.29	4.309		.019	4.20	4.195	.005		
920	3.92	3.925		.005	3.86	3.862		.002	
921	4.55	4.552		.002	4.69	4.675	.015		
922	3.83	3.837		.007	3.64	3.625	.015		
001	4.65	4,656		.006	4.83	4.826	.004		
002	4.28	4.302		.022	4.04	4.037	.003		
005	5.77	5.733	.037		5.64	5.675		.035	
006					5.86	5.862		.002	
007	4.60	4.592	.008		4.34	4.330	.010		
009	4.92	4.911	.009		5.14	5.126	.014		
011	4.87	4.861	.009		5.09	5.080	.010		
012	4.84	4.833	.007		4.45	4.444	.006		
013	4.81	4.809	.001	1	4.54	4.528	.012		
014	4.49	4.497		.007	4.51	4.493	.017		
015	4.34	4.329	.011		4.61	4.598	.012		
016	4.22	4.233		.013	4.20	4.171	.029		
017	6.97	6.830	.140		6.83	6.736	.094		
018	4.70	4.705		.005	4.79	4.787	.003		
019	4.26	4.263		.003	4.15	4.148	.002		
020	4.67	4.585	.085		4.72	4.698	.022		
021	4.52	4.523		.003	4.51	4.519		.009	
022	4.38	4.431		.051	4.42	4.419	.001		
verage	4.69	4.683	.007		4.70	4.704		.004	

<sup>a</sup>Averages for the 426 test periods in Plants B and D, Tables 17 and 18. Daily test, 4.70 percent fat; true test, 4.6995 percent fat.

Aprithmetical average of daily percentages as determined by the Babcock test on daily delivering the state of the st

deliveries.

"The true average test was determined by dividing the weight of the total amount of fat by the total weight of milk delivered and multiplying by 100.

calculated on the true composites and the mathematical average of the tests on the daily samples. For only seven samples did the difference between the tests amount to .10 percent fat or more. Naturally, some differences would be expected because of the wide variations in the weight of the milk delivered during the seven-day test periods (Tables 19 and 20). However, under the conditions of these experiments these differences are not of sufficient significance to seriously affect the accuracy of the test on the composite samples.

Table 19.—Variations in Weight of Milk and Fat Delivered by Patrons During Each of Two Seven-Day Test Periods: Plant B

		F	irst week		Second week				
Patron No.	М	ilk	F	at	М	ilk	Fat		
	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	
	lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	
	140	117	7.788	6.201	144	121	7.848	6,292	
1	134	88	4.958	3.256	113	84	3.955	2.656	
	113	100	5.668	4.326	110	88	5.060	4.092	
	72 152	68 140	3.816 8.360	3.360 5.5825	83 152	65 118	4.233 6.192	3.430 5.428	
	150	100	7.200	4.950	137	72	7.260	3.852	
	121	107	5.616	4.905	137	82	6.371	4.018	
	119	97	5.950	5.044	156	98	8.112	5.096	
	175	151	7.216	6.3075	167	141	6.847	6.063	
	126 223	74 165	6.300 10.296	3.637 6.764	85 218	72 169	4.080 7.848	3.384	
	154	140	6,258	5.040	147	130	6.235	6.422 5.180	
	27	23	1.215	.966	26	23	1.092	.943	
	123	32	5.535	1.664	85	65	3.792	3.124	
	241	120	12.050	5.400	228	163	11.350	7.661	
	236 78	201	10.534	8.610	258	198	11.374	8.316	
	87	64 82	3.510 3.999	2.772 3.654	71 87	61 62	3.185 4.158	2.924 3.410	
	22	10	1.210	.550	50	21	2.800	1.145	
	142	139	7.089	6.526	143	140	7.722	6.816	
	85	72	4.165	3,384	80	49	3.760	2.401	
	168	42	6.888	1.890	172	95	7.912	5.935	
	47 70	38 62	2.068 3.432	1.539 2.8615	48 82	37 64	2.208 4.018	1.517 3.201	
	57	43	2.622	1 786	45	27	1.866	1.215	
	110	89	4.180	1.786 3.293	103	93	3.648	3.255	
	115	100	4.600	3.636	111	91	4.394	3.822	
	122	95	6.954	4.224	112	94	5.618	4.606	
	123 87	88 51	4.945 3.915	3.988 2.346	110 115	85 73	5.225 5.750	3.910 3.650	
	55	35	2.420	1.855	46	24	2.156	1.056	
	173	163	8.084	7.138	177	150	8.704	7.580	
]	75	65	3.600	2.970	78	61	3.510	2.806	
	88 155	72 118	4.428	5.104	117	17 105	7.313	1.105	
	153	122	6.384 6.248	5.324 5.002	126 155	120	5.607 7.285	4.620 4.920	
	168	157	8.568	8.007	162	144	8.215	7.200	
	98	82	4.896	3.772	88	72	4.481	3.600	
	189	168	8.325	7.308	180	155	8.910	7.584	
	97 19	79 13	4.365 .936	3.792 .611	98 16	89 8	4.802 .856	3.916 .496	
	60	47	2.580	2.068	63	45	3.150	1.980	
1	69	14	3.024	.742	54	21	2.322	.872	
	161	128	7.900	5.760	146	116	6.716	4.988	
	47	38	2.350	1.920	47	38	2.256	1.800	
30	82 67	76 60	3.772 3.640	3.465 3.120	79 68	73 61	3.950 3.604	3.198 2.989	
32	29	23	1.426	1.352	37	25	1.776	1.550	
33	56	40	2.352	1.740	53	39	2.120	1.638	
34	67	17	4.355	.994	49	23	2.573	1.265	
35	54	45	3.036	2.655	58	40	3.625	2.480	
36	37 51	31 32	2.164 2.703	1.860 1.728	40 56	32 46	2.356	1.808	
38	103	90	4.686	4.275	142	97	2.800 5.893	4.141	
39	61	54	3.355	2.912	58	47	3.219	2.444	
40	58	52	3.190	2.652	56	50	2.800	2.544	
41	50	37	2.350	1.615	52	13	2.344	.546	
42	48	39	2.400	1.911	50	46	2.675	2.346	

Table 20.—Variations in Weight of Milk and Fat Delivered by Patrons During Each of Two Seven-Day Test Periods: Plant D

		F	irst week		Second week				
Patron No.	М	ilk	F	at	M	ilk	Fat		
	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	
	lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	
1	194	162	9.118	8.415	183	155	9.516	7.968	
5	135 70	105 52	7.020 3.010	5.145 2.028	126 50	110 42	6.300 2.072	5.390 1.596	
7	202	156	8.9745	6 972	190	136	8.740	6.435	
8	185	150	9.250	8.256	195	161	9.750	7.590	
9	287	222	11.480 4.725	8.256 9.990 3.312 17.248	274	226	12.420 3.999	10.130	
11	105 491	92 415	4.725 20.131	3.312	94 468	75 411	3.999 18.343	2.847 16.068	
12 13	150	122	6.600	5.246	132	111	6.240	5,340	
19	125	110	5.750	4.256	117	103	5.022	3.914	
20	32	19	1.456	.7885 2.520	32	21	1.392	1.012	
22	88	72	3.432	2.520	74	56	3.034	2.240	
200	74 81	60 55	2.263 3.888	1.830 2.750	70 66	56 54	2.048 3.380	1.860	
202	36	32	1.819	1.504	35	31	1.792	1.395	
203	129	118	5.658	4.543	130	105	5.565	4.826	
204	24	21	1.128	.924 7.030	21	18	9.660	7.200	
205	210 77	178	8.151	7.030	203	183	7.503 3.500	7.030	
206	144	63 98	3.542 6.336	3.072 4.214	70 195	54 50	3.500 8.385	2.241 2.450	
208	96	76	4.814	3.948	91	78	5.185	4,056	
209	55	44	2.530	1.665	58	43	2.494	1.763	
210	83	45	3.652	1.935	68	63	3,150	2.880	
211	56	43	2.436	1.505	50	32	2.256	1.344	
212 213	84 58	63 44	3.696 2.320	2.8035 1.716	82 60	70 41	3.813 2.520	2.975 1.764	
214	65	51	3.445	2 470	56	48	2.997	2.538	
215	62	54	2.914	2.508	64	48	3.402	2.184	
217	148	128	6.882	5.952	140	123	7.000	5.658	
219	118	96	5.724	4.512	110	95	5.720	4.750	
220 221	94 158	84 148	3.948 8.532	3.375 7.488	95 173	60 153	3.800 8.400	2.600 7.605	
222	96	63	4.840	3.213	103	52	4.841	2.288	
223	42	35	1.953	1.620	36	28	1.674	1.316	
226	92	80	3.496	3.080	85	78	3.520 5.980	3.108	
227	141 59	106 51	7.825 2.726	4.982 2.346	130	100 52	5.980	4.692 2.314	
228	68	53	4.216	3.520	151 65	32 44	6.040 3.803	3.059	
232	58	44	2.726	1.738	56	40	2.856	1.863	
300	70	50	3.500	2.425	60	42	2.820	1.848	
301	138	119	6.901	5.100	135	114	6.480	5.415	
302 303	152 76	124 54	6.080 3.648	4.788 2.160	188 55	156 44	8.084 2.438	6.162 1.782	
305	58	34	2.378	1.666	48	. 34	2.304	1.530	
306	147	122	6,1625	5.104	153	114	6.579	4.526	
307	74	63	3.848	2.479	71	52	3.536	2.418	
308	56 123	38 99	2.430 5.0215	1.653 3.465	49 122	36 90	2.136 4.950	1.548 3.060	
310	73	62	4.615	3.520	72	65	3.780	3.380	
311	79	51	3.510	1.836	80	63	3.760	2.457	
312	77	58	3.157	2.030	82	64	3.280	2.464	
313	122	98	6.588	4.300 3.360	118	83	5.445	4.183	
314 315	84 17	80 12	4.000 1.054	3.300	78 17	50 10	3.588 1.088	2.200 .580	
316	125	109	5.900	.708 5.074	117	100	5.148	4.545	
318	147	125	6.174	5.628	151	130	6.946	5.719	
400	47	40	2.397	1.575	63	46	3.150	2.208	
401	41 68	34	2.500	1.938	38	30	2.242	1.920	
402	08 171	52 152	3.196 8.208	2.340 7.650	92 161	53 147	4.784 8.533	2.438 7.056	
404	52	44	2.782	2.024	48	37	2.464	1.961	
405	98	80	6.370	4.800	90	78	5.940	5.070	
406	123	78	5.488	2.9625	80	78	4.212	3.200	
408	205	183	8.5425	6.825	194	173	8.536	6.552	
409 411	126 63	98 52	6.100 3.150	4.900 2.552	122 67	108 42	6.608 3.283	5.463 2.037	
412	40	28	1.760	1.505	50	44	2.350	1.826	
	-0		200	2.505		• *	2.550	1.520	

(Table 20 continued on following page)

TABLE 20.—Continued

		F	irst week		Second week				
Patron No.	М	Milk		at	М	ilk	F	Fat	
	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	
	lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	
13	70	51	3.536	2.703	62	45	3.120	2.273	
14 15	87 59	73 48	4.8025 2.8615	4.028 2.093	77 56	68 46	4.477 2.915	3.536 1.833	
16	87	73	4.176	3.525	75	56	3.723	2.550	
17	30	10	1.290	.465	21	16	.935	.720	
18	58 107	50 98	2.900 4.8685	2.400 3.360	54 100	45 80	2.754 4.680	1.845	
24	15	11	.854	.520	20	7	1.044	.445	
26	28	22	.854 1.026	.770	32	20	1.104	.780	
27	115 363	48 335	5.060 15.4275	2.1725 14.070	70 360	34 330	3.150 15.225	1.598 10.562	
29	150	125	6.000	4.9375	150	128	6.300	4.800	
30	213	160	10.011	7.600	247	190	11.609	8.360	
31	82 77	59 68	3.731 3.8625	2.655 3.134	84 67	73 42	3.744 3.015	2.993	
32 34	103	91	4.116	3.720	105	90	4.242	3.690	
35	83	63	3.818	3.096	80	54	4.134	2.646	
36	150	127	6.750 3.9195	5.461	134	111	6.200	5.332	
37 38	73 94	63 83	4.324	2.925 3.320	87 90	73	4.698 4.200	3.285 3.360	
39	143	123	7.865	6.765	155	97	7.776	5.626	
40	59	42	2.124	1.734	50	40	1.838	1.440	
11	110 155	98 143	5.830 8.208	4.606 7.007	110 165	92	5.720 8.498	4.830 6.536	
12 13	83	47	4.9385	2.809	55	40	3.108	2.240	
44	46	29	2.576	1.590	31	15	1.798	.983	
45	132 83	86 71	7.524 4.482	4.730	132	96 60	7.590	6.144 3.600	
46 03	127	96	6.096	3.763 4.800	141	107	5.208 6.839	4.565	
04	32	28	1.568	1.248	30	24	1.470	1.008	
06	68 169	48 144	3.060 7.943	2.514	54	35 137	2.754	1.820	
07 08	80	21	2.960	6.336 1.008	224 55	45	9.408 3.025	5.880 1.688	
09	150	25	7.650	1.475	100	78	5.843	4.067	
10	111 58	78 22	5.232	3.354 1.056	93	80 28	4.263	3.120 1.428	
11 13	76	30	2.262 3.724	1.605	40 72	60	1.760 3.402	2.560	
14	32	24	1.824	1.236	30	18	1.530	.999	
15	170	130	9.435	6.175	175	97	9.625	5.044	
16 17	100 89	30 28	5.000 5.518	1.455 1.650	61 75	20 20	2.928 4.350	1.170	
18	55	43	2.420	1.980	53	37	2.491	1.684	
19	76	62	3.800	2.816	67	53	3.250	2.727	
20 21	94 22	30 10	5.076 1.166	1.800 .515	70 24	45 17	3.675 1.416	2.115	
23	76	37	3,306	1.326	76	54	3.572	2.106	
00	79	65	4.7795	3.795	90	64	5.040	3.610	
01	122 69	97 52	5.551 3.657	4.312 2.756	102 61	80 52	4.464 3.294	3.480 2.886	
04	82	67	3.773	2.345 2.226	89	75	3.838	2.880	
07	63	53	3.024	2.226	58	42	2.622	1.857	
08 09	148 173	93 147	6.216 8.131	4.350 7.252	122 196	102 147	7.320 9.300	5.457 7.350	
10	112	72	5.152	3.312	85	65	4.234	2.860	
12	118	58	6.018	2.8125	75	45	3.230	2.205	
13	85	70	3.818	2.993	83 75	47 67	3.901 3.863	2.820 3.162	
18	120	100	4.200	3.400	104	82	3.811	3.116	
19	34	19	1.716	. 798	25	16	1.088	.741	
00	84	73	3.360 9.756	2.916 8.942	74	64 250	2.680 10.212	2.278 8.514	
01	271 159	260 110	6.123	3.905	276 158	144	5.846	4.884	
04	116	103	3.811	3.5535	121	100	4.780	4.000	
05	63 120	39	3.480	2.436	71	50 97	4.114	2.950 3.800	
07 08	85	104 76	5.452 4.293	4.368 3.800	110 78	64	5.040 4.017	3.520	
09	173	153	7.093	6.314	165	133	6.765	5.476	
10	150	94	7.650	4.888	103	74	5.044	3.552	

Table 20.—Concluded

Patron No. ———————————————————————————————————	Max.  1b. 120 116	Min.	Max.	Min.	Max.		Fa	it
911 912 913 914 920 921 922	lb. 120 116			Min.	Max.			
912 913 914 917 920 921 922	120 116	lb.				Min.	Max.	Min.
912 913 914 917 920 921 922	116		lb.	lb.	lb.	lb.	lb.	lb.
912 913 914 917 920 921 922	116	100	5.880	5.100	113	92	5.511	4.935
913 914 917 920 921 922	0.7	98	6.322	5.562	112	94	6.380	5.194
917 920 921 922	97	73	4.0255	2.9565	104	60	4.160	2.220
920 921 922 001	58	36	2.697	1.773	65	46	3.016	2.001
921 922 001	90	65	4.200	2.520	86	70	3.825	2.870
922 001	83	65	3.311	2.665	82	68	3.239 5.100	2.698 4.123
001	116	101	5.432	4.242	112 120	85 51	4.380	1.913
	106	80	4.028	2.880 2.665	68	60	3.283	2.790
(R)Z	70	65 40	3.536	1.560	51	40	2.040	1.554
005	51 55	18	3.245	1.121	46	25	2.737	1.428
006	33 41	33	2.394	1.716	40	30	2.379	1.705
007	118	102	5.100	4.664	134	97	5.786	4.268
009	53	42	2.544	2.058	48	35	2.668	1.920
011	62	39	2.976	2.050	59	43	3.233	2.376
012	148	50	6.882	2.400	105	90	4.656	3.870
013	96	89	4.806	4.042	102	90	4.500	3.999
014	76	70	3.496	2.992	80	68	3.520	3.280
015	170	126	7.682	5.796	160	127	7.040	5.720
016	144	120	6.681	4.736	152	105	6.384	5.040
017	36	11	2.304	.897	40	10	2.620	.750
018	49	37	2.254	1.640	46	42	2.208	1.932
019	82	79	3.840	3.081	83	76 30	3.510	3.081 1.485
020	127	50	5.3975	2.650	86		3.913 2.525	1.483
021	64 38	45 23	2.880 2.090	2.040 .989	52 35	19	1.820	.836

## GENERAL DISCUSSION OF RESULTS

The data obtained in this study confirm the findings of Sanmann and Overman<sup>9\*</sup> and others that seven-day composites when properly taken and stored will test about the same as fresh milk samples. While the tests on fresh milk samples averaged somewhat higher than the average test of the laboratory composites, the difference was slight, being .061 percent the first period of the winter series; .026 percent the second period of the winter series; and .020 percent for the summer series. Comparing all the samples, 75.64 percent of the daily and laboratory composite samples checked within .09 percent of each other, and 95.98 percent were within .20 percent of each other. The greatest variations were in the first period of the winter series.

In comparing the daily tests with the Association tests on the plant composites, it will be noted that agreement between tests is not so close as it is between the laboratory composite tests and the daily tests. The average variation for the first period of the winter series was .163 percent, for the second period .175 percent, and for the summer series .205 percent. However, 22.78 percent of the 708 comparisons show a difference of .3 percent or more.

In comparing the laboratory tests on the plant composites with the Association tests on these same samples, it will be found that only 7.4 percent of the samples show a difference of .3 percent or more. In the comparison of the average of daily tests and the laboratory tests of plant composites, 18.3 percent of the samples differ .3 percent or more in fat content. It would seem, therefore, that there were more variations traceable to the plant composite samples themselves than to the testing of these composites. Possible causes for inaccurate plant composites are improper mixing in the bottle each day, improper refrigerating of the samples, and failure to take samples each day. It has been observed that sometimes composite samples are not taken by the plants on holidays, Sundays, or on days the regular receiving-room man is off duty. The occasional omission of a daily sample would not be serious except when the tests on daily deliveries varied widely. Since 67.71 percent of 864 seven-day delivery periods were found to have variations over .5 percent between the highest and lowest daily tests on the milk delivered within the period, failures to include samples from all deliveries likely affected the accuracy of the composite samples of such deliveries.

In general, the tests reported by the Association representative seem to have been accurately performed. As it is not humanly possible to prevent all errors, the question rises as to what degree of tolerance should be allowed. Examination of the data indicates errors either in the testing or in the recording of the Association tests on several of the plant composites. In such cases the tendency was for these tests to be low. With the average daily tests, laboratory composite tests, and the laboratory tests of the plant composites as a check, an attempt was made to select the Association tests of the plant composites that seemed in error.

The laboratory tests of the plant composites might be subject to some criticism because of the fact that by the time some of these samples reached the laboratory, they were churned, and occasionally there was only a small portion of sample left. However, whenever the average daily tests and the laboratory composite test agreed reasonably well with the laboratory test of the plant composite and all three tests were .2 percent or more higher than the Association test of the plant composite, it was assumed that there was some error in the performing of the test by the Association representative either thru faulty tests, incorrect reading of the fat column, or incorrect recording of the test. How best to prevent such errors, however, is rather difficult to determine.

It is very likely that errors of this nature will occur wherever many tests are being performed at one time, and probably the only way in which the number could be held to a minimum would be by some system of checks. The person doing the testing should realize that his tests are likely to be checked at any time. Duplication of all tests is probably unnecessary, yet there is ample evidence in this study to support the belief that a retest of at least part of the samples would be justified and practical. In milk delivered by a selected group of 117 patrons the errors evident in the test for fat totaled 31.30 percent (Table 21). Assuming the average weekly delivery was 600 pounds, the total loss to the producers of this group was the value of 187.8 pounds of fat. At 40 cents a pound this amount of fat would have a value of \$75.12, a value that would take care of the extra cost of double-checking most of the composite milk samples on this market.

One of the most striking things brought out in this study was the wide variation between the highest and lowest test of the milk delivered by a large number of the patrons during a seven-day period. A total of 432 patrons made deliveries which were tested over two weeks time. Each week during which each patron's milk was tested was considered a separate period, so that there were 432 patrons and 864 test periods. Data on these 864 periods show that only 37 of them do not exceed .25 percent between the highest and lowest test. Considering .5 percent as a normal variation, 67.71 percent of the test periods would indicate an abnormal variation in the fat content of the milk. That 18.4 percent of the seven-day periods showed variations over one percent (some over 2.5 percent) is sufficient evidence that mechanical manipulation of the fat content of the milk took place in a number of cases. A possible explanation for this may be found in the plan followed in paying the farmers for their milk. Each patron had a base, which approximated 60 percent of the amount of milk he delivered from September 15 thru December 15. For this base, in December, 1936, he was paid a net price of \$2.05 per hundred pounds. The price differential was 3.5 cents a point. Since the only restriction on his base allotment was its weight, a farmer may have considered it good business to skim a reasonable amount of his surplus milk, place the cream he did not need for table purposes in with the remaining whole milk and utilize the skimmilk for feeding. For example, a farmer may have delivered 2,000 pounds of 3.8-percent milk in a seven-day period. With a base of 1,200 pounds, if he did not skim the milk, he would have

Table 21.—Tests of Daily and Composite Samples Showing Probable Error in Association Test of Plant Composite

Patron No.	Average test of daily samples	Test of experimental composite	Laboratory test of plant composite	Association test of plant composite	Evident error
,		Plant	A		
First period	perct.	percl.	perct.	perct.	perct.
0	4.19	4.2	4.2	4.00	. 20
12 56 63	5.56	5.6	5.6	5.35 4.70	. 25
63	5.12 4.72	5.0 4.6	4.9 4.6	4.40	.20
58a	4.30	4.3	4.4	4.10	.20 .20
Second period	3.87	3.80	3.85	3.60	. 20
- 1		Plant	В	1 1	
n			<u> </u>	1	
First period	4.54	4.50	4.50	4.30	. 20
4	5.04	5.10	5.10	4.80	.20
6	4.95	4.90	4.80	4.60	.20
9	4.21	4.20	4.05	3.80	. 20
20 22	4.69 5.52	4.60 5.40	4.60 5.40	4.40 5.20	.20
23	4.84	4.80	4.90	4.60	20
37	4.13	4.10	4.20	3.90	.20
41	4.50	4.50	4.50	4.30	.20
52	4.42	4.45	4.40	4.20	.20
61	5.08 4.70	5.00 4.80	4.80 4.50	4.60 4.30	.20
64	4.82	4.95	4.80	4.00	.80
31	5.43	5.40	5.40	5.10	.30
Second period	4 74	4.70	4.60	4 20	20
3 7	4.71 4.83	4.70 4.80	4.60 5.00	4.30 4.60	.30
		Plant	С		
First period					
H26	5.80	5.80	5.80	5.60	. 20
Second period	4 05	4.20		4.00	20
3	4.27	4.30	4.20	4.00	.20
		Plant D (w	vinter)		
First period					
1	4.77	4.80	4.75	4.60	.15
7	4.57	4.50	4.60	4.40	.20
7. 19	4.24 4.58	4.20 4.60	4.20 4.70	3.80 4.40	.40
205	3.89	3.90	3.90	3.50	.40
214	5.23	5.30	5.30	4.90	.40
228	4.46	4.60	4.55	4.20	. 30
229	6.60	6.50	6.35	6.10	. 25
302	3.95 4.48	3.90 4.50	3.80 4.50	3.50 4.20	.30
305 312	3.81	3.95	3.90	3.50	.40
313	5.15	5.20	5.10	4.80	.30
315	6.06	6.00	6.10	5.70	. 40
405	6.25	6.30	6.20	6.00	. 20

TABLE 21.—Continued

		TABLE 21.	Continued		
Patron No.	Average test of daily samples	Test of experimental composite	Laboratory test of plant composite	Association test of plant composite	Evident error
	Plant	D (winter, first	period, concluded	)	
First period	perct.	perct.	perct.	perct.	perct.
406	4.34	4.40	4.35	4.10	.25
408	3.90 3.85	4.00 3.85	3.95 3.75	3.50	. 45 . 35
429 432	4.82	4.65	4.70	4.40	.30
441	4.96	4.90	4.90	4.60	. 30
444	5.79	5.70	5.65	5.40	.25
445	5.70	5.70	5.60	5.30	.30
516 600	5.05 5.94	5.00 5.80	5.00 5.70	4.80 5.50	.20 .20
602	5.35	5.30	5.30	5.00	.20
609	4.86	4.90	4.70	4.50	.20
901	3.54	3.50	3.50	3.30	.20
912 914	5.57 4.80	5.50 4.75	5.50 4.80	5.30 4.60	.20 .20
920	3.92	3.80	3.80	3.60	.20
1009	4.92	4.90	4.90	4.70	.20
401	5.80	5.70	5.90	5.40	.50
econd period	3.93	4.00	3.90	3.70	.20
13	4.82	4.75	4.70	4.50	.20
22	3.97	3.95	3.80	3.60	.20
200	$\frac{3.05}{4.92}$	3.10 4.90	3.00 4.90	2.80 4.70	.20
201	4.92	4.80	4.80	4.60	.20 .20
203	4.45	4.40	4.25	4.00	.25
206	4.74	4.70	4.60	4.30	.30
207	4.54	4.55	4.50	4.20	. 30
208 209	5.31 4.31	5.30 4.25	5.10 4.10	4.70 3.90	. 40 . 20
210	4.66	4.60	4.60	4.30	.30
228	4.45	4.40	4.30	4.10	.20
301	4.86	4.70	4.70	4.40	.30
308	4.32	4.30	4.30	4.10	. 20 . 20
313	4.67 5.87	4.70 5.75	4.50 5.70	4.30 5.50	.20
405	6.57	6.55	6.40	5.30	.10
406	4.70	4.80	4.60	4.40	.20
408	4.03	4.15	3.90	3.70	. 20
411412	4.79 4.54	4.90 4.70	4.80 4.70	4.50 4.30	. 30
414	5.51	5.60	5.40	5.10	.30
415	4.66	4.75	4.60	4.20	. 40
443	5.70	5.70	5,60	5.40	. 20
506	5.27 4.30	5.20 4.30	5.30 4.30	5.10 4.10	.20
507	4.93	4.85	4.70	4.50	.20
517	6.46	6.40	6.25	6.00	. 25
520	5.34	5.35	5.40	5.20	.20
523	4.45 4.35	4.40 4.35	4.20	4.00 4.10	.20 .20
601	4.35	4.35	4.30 4.70	4.10	.30
612	5.36	5.45	5.40	5.00	.40
618	3.63	3.60	3.75	3.40	.35
619	4.21	4.15	4.10	3.90	. 20
900	3.74 5.67	3.65 5.60	3.60 5.60	3.40 5.40	.20 .20
909	4.09	4.00	3.95	3.40	.35
910	5.11	4.90	4.90	4.70	.20
920	3.86	3.90	3.75	3.50	. 25
922	3.64	3.60	3.55	3.30	.25
1005	5.64	5.60 5.90	5.50 5.90	5.30 5.40	.20 .50
1020					
1020	5.86 4.72	4.65	4.70	4.50	.20

(Table 21 concluded on following page)

Table 21.—Concluded

Patron No.	Average test of daily samples	Test of experimental composite	Laboratory test of plant composite	Association test of plant composite	Evident error
		Plant D (su	ımmer)	'	
	perct.	perct.	perct.	perct.	perct.
01	5.28	5.20	5.20	4.80	.40
12	4.39	4.40	4.40	4.20	. 20
13	4.33	4.30	4.25	4.00	. 25
[4	4.59	4.50	4.50	4.30	. 20
[6	4.52	4.45	4.40	4.20	. 20
[4	3.79	3.70	3.70	3.50	. 20
01	3.75	3.70	3.75	3.40	. 35
002	$\frac{3.41}{4.20}$	3.40 4.10	4.10	3.20	.20
005	4.13	4.10	4.20	3.70	.50
013	4.32	4.30	4.40	4.00	.40
014	4.94	4.95	4.90	4.70	.20
015	4.59	4.60	4.60	4.40	.20
017	4.25	4.20	4.15	3.80	. 35
019	4.61	4.60	4.70	4.30	. 40
020	3.85	3.80	3.80	3.60	. 20
022	3.61	3.60	3,60	3.30	. 30

received under the conditions of the Champaign-Urbana market in December, 1936, \$36.50 calculated as follows:

Base allotment:	1200 lb. at \$2.05 per cwt. 3.8%	\$24.60
Surplus: 800 lb.	at \$1.50 per cwt. 3.8%	12.00
Total		36 60

If the farmer had skimmed half his surplus milk, he would have received \$36.05 for the milk he sold and would have had about 339 pounds of skimmilk left for feeding. Further, he would have saved the shipping cost on 339 pounds of milk. The method of arriving at these values is shown by the following calculations:

 $400 \times 3.8\% = 15.2$  pounds of fat in milk skimmed

Assuming that a 25-percent cream was skimmed, the weight of the cream skimmed would be equal to 60.8 pounds:

```
1600+60.8 = pounds of milk delivered 1600\times3.8\%=60.8 pounds of fat in unskimmed milk 60.8\times25\%=15.2 pounds of fat in added cream
```

Thus the 1660.8 pounds of milk delivered contained 76 pounds of fat. As it tested 4.58 percent, its value would be figured as follows:

Value of 1200 lb, of 4.58% base milk at \$2.323 per cwt = \$27.88
Value of 460.8 lb. surplus milk at \$1.773 per cwt = 8.17
Total value of 1600.8 lb. milk testing 4.58% = 36.05

Assuming the skimmilk has a feeding value of 25 cents a hundred pounds and that hauling charges are 25 cents a hundred pounds, the farmer would gain \$1.70 by not marketing the 339 pounds of skimmilk.

His *net* gain, however, would be \$1.70 minus \$.55 (\$36.60 minus \$36.05) or \$1.15.

Apparently the advantage to the farmer of skimming a portion of his surplus milk will depend upon:

- 1. Relative value of price differential used in determining the value of the milk produced in excess of the base test (3.8 percent in this case) per pound of fat, and the market price of butter (which is used as basis for determining the value of the surplus milk).
  - 2. Value of skimmilk for feeding.
  - 3. Hauling costs.

It seems hardly logical that all the evident skimming mentioned above can be explained by a desire on the part of the farmer to secure the slight financial gain that would result from such a practice. Since the majority of these farmers are small producers, it seems more logical to assume that they use a certain amount of their milk, cream or skimmilk for table purposes, and so the milk varies in test from day to day.

The wide variation in daily milk tests that were found would make the use of periodic tests undesirable. Under such conditions composite milk samples would be most satisfactory.

## SUMMARY AND CONCLUSIONS

This study of the sampling procedure followed on the Champaign-Urbana milk market was made to determine the accuracy of the methods used. The completeness of mixing before sampling was determined at each of the four milk plants purchasing milk from more than 400 members of Champaign Milk Producers Association. Comparisons were made between the daily tests on fresh milk samples, the weekly tests on laboratory composites, and weekly tests on plant composites, as well as between the laboratory tests and the Association tests on the plant composites. Comparisons were also made between the tests of composite samples taken in aliquot portions and the mathematical average of the tests on daily samples taken with a dipper. From the data secured the following conclusions are drawn:

- 1. Inaccurate tests may result from improper mixing of the milk when dumped in the weigh tanks.
- 2. To determine the accuracy of sampling from the weigh tanks, samples taken from each tank without previous stirring of the milk should be checked against samples taken when the milk has been thoroly stirred.

- 3. Tests on composite samples properly taken and kept will give an accurate measurement of the fat content of the milk.
- 4. Periodic testing would not be satisfactory on a market where variations in daily tests are as wide as those on the Champaign-Urbana market.
- 5. Variation in daily tests on milk from the same patron was sufficiently great to indicate mechanical manipulation of the fat content.
- 6. The tendency for plant composite samples to test less than laboratory composite samples is thought to be due to variations from the accepted practice in the care of the samples.
- 7. A system of double-checking the Association tests of the plant composites would be desirable and possibly profitable to the milk producers. It should not be necessary, however, to recheck each patron's samples in each test period.
- 8. Composite samples need not be taken in aliquot portions to give results that will be sufficiently accurate for practical purposes.

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